Abstract of the Invention

The invention relates to a friction roller (1) and to a support (2) for the driving of a bobbin on a textile machine, whereby the friction roller (1) drives the bobbin by means of friction on its outer circumference. A support (2) is installed on the friction roller (1) and is provided with a friction coating. The support (2) is made in several parts and consists of curved sections (21). Each of the sections (21) reaches around the friction roller (1) by more than 180°.

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